

## **Trade-Off Worksheet**

International Energy Conservation Code (IECC)

į.	nforcement Agency:
Ì-	Permit #
.  -  -	Checked By
- 1	

	Builder Name					Checked By
Builder Address						
Building Address _						Date
Zone #					iECC Edition	
Submitted By					Phone Number	
	41 11			18 18 18		
		DBOBO	CED			BEOLUBED
PROPOSED						REQUIRED
J-factors and F-fac	tors can be	found in Tal	oles 1 through	10.		Required U-factors can be found in Table 11.
Ceilings, Skyl	ights, ai	nd Floors	Over Ou	tside Air		
	-11	Insulation			***	Required
Description		R-Value	U-Factor	x Area	= UA	U-Factor x Area = UA
Ceiling			_	ft2		ft²
Floor Over Outsid	ie Air	*		ft2		1 7
Skylight				ft2		
			-	ft2		
		0-11	s: Total Area	ft2		•
		Cennig	s. Iolai Alea	It		
Window		=		ft2 ft2		1
Door Sliding Glass Doo	or	_		ft2		
Door Sliding Glass Doo	or	_		ft²		
	or	_		<del>                                     </del>		
	or	1-11		ft2		
	or		s: Total Area	ft²		
Sliding Glass Doo		Wall	U-Factor or	ft2 ft2 ft2	= UA	Required U-Factor or Area or F-Factor x Perimeter = UA
Sliding Glass Doo	oundatio nsulation Depth	Wall ns Insulation	U-Factor or	ft2 ft2 ft2 ft2 Area or	= UA	U-Factor or Area or
Floors and Fo	oundatio nsulation Depth	Wall ns Insulation	U-Factor or	ft2 ft2 ft2 ft2 Area or x Perimeter	= UA	U-Factor or Area or F-Factor x Perimeter = UA
Floors and Fo  Ir  Description  Floor Over Uncon	oundatio nsulation Depth	Wall ns Insulation	U-Factor or	ft2 ft2 ft2 ft2 ft2 ft2 ft2 ft2	= UA	U-Factor or Area or F-Factor x Perimeter = UA  ft2
Floors and Fo  Ir  Description Floor Over Uncon  Basement Wall	oundation nsulation Depth aditioned	Wall ns Insulation	U-Factor or	ft2 ft2 ft2 ft2 ft2 ft2 ft2 ft2 Area or x Perimeter ft2 ft2	= UA	U-Factor or Area or F-Factor x Perimeter = UA  ft2  ft2
Floors and Fo  Ir  Description Floor Over Uncon Basement Wall Unheated Slab	oundation Depth inditioned	Wall ns Insulation	U-Factor or	ft2 ft2 ft2 ft2 ft2 ft2 ft2 ft2 Area or x Perimeter ft2 ft2 ft2	= UA	U-Factor or Area or F-Factor x Perimeter = UA  ft2  ft2  ft4
Floors and Fo  Ir  Description Floor Over Uncon Basement Wall Unheated Slab Heated Slab	oundation nsulation Depth iditioned in. in.	Wall ns Insulation	U-Factor or	ft2	= UA	U-Factor or Area or F-Factor x Perimeter = UA  ft2  ft2  ft ft  ft

**Statement of Compliance**: The proposed building design represented in these documents is consistent with the building plans, specifications and other calculations submitted with the permit application. The proposed building has been designed to meet the requirements of the International Energy Conservation Code.

Builder/Designer	Company Name	Date